# SUMMER 2025 Credit Course Schedule

## Type of Course Delivery

In Person (Scheduled)	On campus at a scheduled time
100% Online (Non-scheduled)	Online, non-scheduled meeting time
Online Remote (Scheduled)	Online remote at a scheduled time
Hyflex (Scheduled)	On campus at a scheduled time with option to attend online remote (Section code starts with 'X')
Hybrid (Mix of scheduled and non-scheduled)	Scheduled- requires on campus, or requires online remote at a scheduled time No scheduled meeting time - requires additional time online (Section code starts with 'H')
Hyflex & Hybrid (mix of scheduled and non-scheduled)	Scheduled - on campus at a scheduled time with option to attend online remote No scheduled meeting time - requires additional time online (Section starts with 'XH')

Access Course: CCSNH Access courses display on transcripts, count as credits attempted, and count towards the cumulative grade point average for all seven colleges: Great Bay, Lakes Region, Manchester, Nashua, NHTI, River Valley, and White Mountains. Students cannot receive credit for more than one of the CCSNH Access courses or equivalents and the most recent course on the college transcript will be used in the cumulative grade point average (CGPA) calculation. For graduation residency purposes, only Access courses owned by the campus where the student is matriculated will be used to meet the requirements.

Length of Term: inclusive course dates								
Custom Term	Full Term 11 Weeks (5/27 8/0)	1st Half 6 Weeks (5/27-7/5)						
2nd Half 6 Weeks (7/7-8/16)	Full Term 11 Weeks ( <i>5/27-8/9)</i>	Front Part 8 Weeks (5/27-7/19)						

#### Disclaimer

Great Bay Community College provides its website, catalog, handbooks, and any other printed materials or electronic media for your general guidance. The College does not guarantee that the information contained within them, including, but not limited to, the contents of any page that resides under the Domain Name System (DNS) registration of www.greatbay.edu is up-to-date, complete and accurate, and individuals assume any risks associated with relying upon information without checking other registration of www.greatiby.etu is pro-trate, complete and accurate, and individuals assume any risks associated with reging upon matter with or the College's website, or within catalogs or handbooks, when making academic decisions does not constitute, and should not be construed as, a contract with the College. Further, the College reserves the right to make changes to any provision or requirement within these sources, as well as changes to any curriculum or program, whether during a student's enrollment or otherwise.

#### Non Discrimination Information:

For base members of the second second

1

### www.greatbay.edu

Rev. 1/13/2025

30043       /         ALLIED       30051         30057       /         ANTHRO       30057         30057       /         AUTOM       30077         30078       /         BIOLOG       30074         30075       E         30074       E         30075       E         300074       E	ACCT 113G ACCT 113G ACCT 123G ACCT 123G HEALTH AHLT 110G OPOLOGY ANTH 101G ANTH 105G	1 1 1 NCE	318 REMOTE	Acct & Financial Reporting I (Hyflex) Acct & Financial Reporting I (Hyflex) Acct & Financial Reporting II (Hyflex) Acct & Financial Report Hyflex) Acct &	3 3 3 3 3 3 4 4 4	5/12-8/23	TR TR TR TR TR T&OL		P P P P P P
30043       /         ALLIED       30051         30057       /         ANTHRO       30057         30057       /         AUTOM       30077         30078       /         BIOLOG       30074         30075       E         30074       E         30075       E	ACCT 113G ACCT 123G ACCT 123G HEALTH AHLT 110G OPOLOGY ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 106G BIOL 106G BIOL 106G	XA XA XA H1 ZZ ZZ 1 1 1 1 1 1 1 XCE ZZ ZZ H1	REMOTE 318 REMOTE 100% 100%	Acct & Financial Reporting I (Hyflex) Acct & Financial Reporting II (Hyflex) Medical Terminology (Hybrid) ( <i>Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29</i> ) Introduction to Anthropology <u>Access Course</u> Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering	3 3 3 3 4 4 4	5/27-7/5 7/7-8/16 7/7-8/16 5/27-8/9 5/27-8/9 5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23	TR TR TR T&OL	E 4:00-8:00 PM 7:00-9:00 PM 8:30-10:00 AM 8:30-10:00 AM	P P P P
30043 / / ALLIED 30051 / 30039 / 30057 / AUTOM 30077 / 30078 / 30078 / 30078 / 30078 / 30078 / 30075 E	ACCT 123G ACCT 123G HEALTH AHLT 110G OPOLOGY ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	XA XA H1 ZZ ZZ 1 1 1 1 1 1 1 1 1 2 Z ZZ ZZ H1	318 REMOTE REMOTE 100% 100%	Acct & Financial Reporting II (Hyflex) Acct & Financial Reporting II (Hyflex) Medical Terminology (Hybrid) ( <i>Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29</i> ) Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering	3 3 3 4 4 4	7/7-8/16 7/7-8/16 5/27-8/9 5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	TR TR T&OL ONLIN ONLIN T R W	5:30-9:00 PM 5:30-9:00 PM 8:30-10:00 AM 8:30-10:00 AM 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P P P
ALLIED         30051       /         ANTHRO         30039       /         30057       /         AUTOMU         30077       /         30078       /         30078       /         30078       /         30078       /         30078       /         30077       /         30078       /         30077       /         30075       E         30075       E         300071       E	ACCT 123G HEALTH AHLT 110G OPOLOGY ANTH 101G ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 106G BIOL 106G	XA H1 ZZ ZZ 1 1 1 1 1 1 1 2 Z ZZ ZZ H1	REMOTE REMOTE 100% 100%	Acct & Financial Reporting II (Hyflex) Medical Terminology (Hybrid) (Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29) Introduction to Anthropology Access Course Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering	3 3 4 4 4	7/7-8/16 5/27-8/9 5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	TR T&OL ONLIN ONLIN ONLIN T R W	5:30-9:00 PM 8:30-10:00 AM E E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P P P
ALLIED 30051 / ANTHRO 30039 / 30057 / AUTOM 30077 / 30078 / BIOLOG 30093 E 30074 E 30075 E 30075 E	HEALTH           AHLT 110G           OPOLOGY           ANTH 101G           ANTH 105G           IOTIVE           AUTO 140G           AUTO 150G           AUTO 150G           GICAL SCIE           BIOL 100G           BIOL 101G           BIOL 106G           BIOL 106G	H1 ZZ ZZ 1 1 1 1 1 1 <b>NCE</b> ZZ ZZ H1	REMOTE 100% 100%	Medical Terminology (Hybrid) (Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29) Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	3 3 4 4 4	5/27-8/9 5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	T&OL ONLIN ONLIN T R W	8:30-10:00 AM E E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P P
30051     4       ANTHRO       30039     4       30057     4       AUTOM       30077     4       30078     4       BIOLOG       30074     6       30075     6       30074     6       30075     6       30074     6	AHLT 110G OPOLOGY ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 140G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ ZZ 1 1 1 1 <b>NCE</b> ZZ ZZ H1	100% 100% 100%	(Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29) Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering	3 4 4 4	5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	ONLIN ONLIN T R W	E E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P P
ANTHRO 30039 / 30057 / AUTOM 30077 / 30078 / BIOLOG 30093 E 30074 E 30075 E 30071 E	OPOLOGY ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ ZZ 1 1 1 1 <b>NCE</b> ZZ ZZ H1	100% 100% 100%	(Meets 6/3, 6/10, 6/17, 7/1, 7/8, 7/29) Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering	3 4 4 4	5/27-8/9 5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	ONLIN ONLIN T R W	E E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P P
30039 / 30057 / AUTOMU 30077 / 30078 / BIOLOG 30093 E 30075 E 30075 E	ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ 1 1 1 1 NCE ZZ ZZ H1	100% 100% 100%	Introduction to Anthropology <u>Access Course</u> Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	ONLIN T R W	E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P
30039 / 30057 / AUTOMU 30077 / 30078 / 30078 / BIOLOG 30093 E 30074 E 30075 E 300075 E	ANTH 101G ANTH 105G IOTIVE AUTO 140G AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ 1 1 1 1 NCE ZZ ZZ H1	100% 100% 100%	Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	ONLIN T R W	E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P
30057 / AUTOM 30077 / 30078 / 30078 / 30078 / 30073 E 30075 E 30001 E	ANTH 105G IOTIVE AUTO 140G AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ 1 1 1 1 NCE ZZ ZZ H1	100% 100% 100%	Introduction to Ethnography: World of Work Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/27-8/9 5/12-8/23 5/12-8/23 5/12-8/23	ONLIN T R W	E 4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P
AUTOM 30077 / / 30078 / / 30078 / BIOLOG 30093 E 30075 E 30075 E	IOTIVE AUTO 140G AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 1 1 <b>NCE</b> ZZ ZZ H1	100% 100%	Braking Systems (Creteau Center in Rochester) Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/12-8/23 5/12-8/23 5/12-8/23	T R W	4:00-8:00 PM 7:00-9:00 PM 4:00-9:00 PM	P P
30077 / / 30078 / / BIOLOG 30093 E 30074 E 30075 E	AUTO 140G AUTO 140G AUTO 150G AUTO 150G <b>GICAL SCIE</b> BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 1 NCE ZZ ZZ H1	100%	Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/12-8/23 5/12-8/23	R W	7:00-9:00 PM 4:00-9:00 PM	P P
80077 / 30078 / 30078 / 30093 E 30093 E 30074 E 30075 E	AUTO 140G AUTO 140G AUTO 150G AUTO 150G <b>GICAL SCIE</b> BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 1 NCE ZZ ZZ H1	100%	Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/12-8/23 5/12-8/23	R W	7:00-9:00 PM 4:00-9:00 PM	P P
30078 / BIOLOG 30093 E 30074 E 30075 E 30001 E	AUTO 140G AUTO 150G AUTO 150G BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 1 NCE ZZ ZZ H1	100%	Braking Systems Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology	4	5/12-8/23 5/12-8/23	R W	7:00-9:00 PM 4:00-9:00 PM	P P
30078 / / BIOLOG 30093 E 30074 E 30075 E 30001 E	AUTO 150G AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 NCE ZZ ZZ H1	100%	Suspension and Steering (Creteau Center in Rochester) Suspension and Steering Concepts in Biology		5/12-8/23	W	4:00-9:00 PM	Ρ
A BIOLOG 30093 E 30074 E 30075 E 30001 E	AUTO 150G GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	1 NCE ZZ ZZ H1	100%	Suspension and Steering Concepts in Biology					
BIOLOG 30093 E 30074 E 30075 E 30001 E	GICAL SCIE BIOL 100G BIOL 101G BIOL 106G BIOL 106G	NCE ZZ ZZ H1	100%	Concepts in Biology		3/12-0/23	IX	4.00-0.401 10	
30093 E 30074 E 30075 E 30001 E	BIOL 100G BIOL 101G BIOL 106G BIOL 106G	ZZ ZZ H1	100%		4				
30074 E 30075 E 30001 E	BIOL 101G BIOL 106G BIOL 106G	ZZ H1	100%			5/27-8/9	ONLIN	-	
30075 E 30001 E	BIOL 106G BIOL 106G	H1			4	5/27-8/9	ONLIN		
30001 E	BIOL 106G			The Human Body (Hybrid)	4	5/27-8/9	R&OL	9:30-12:20 PM	
		<u></u>							
	BIOLITIOG	114	100%	The Human Body	4	5/27-8/9			
		H1	142	Human Anatomy & Physiology I (Hybrid)	4	5/27-7/19	T&OL	9:30-12:10 PM	P
	BIOL 110G	H2	142	Human Anatomy & Physiology I (Hybrid)	4	5/27-7/19	W&OL	1:00-3:50 PM	P
	BIOL 110G	H3	142	Human Anatomy & Physiology I (Hybrid)	4	6/16-7/26	T&OL	1:00-3:50 PM	P
	BIOL 120G	H1	141	Human Anatomy & Physiology II (Hybrid)	4	5/27-8/9	T&OL	1:00-3:50 PM	P
	BIOL 120G	H2	142	Human Anatomy & Physiology II (Hybrid)	4	5/27-8/9	W&OL	9:30-12:10 PM	Р
_	BIOL 150G	ZZ	100%	Nutrition	4		ONLIN		
30065 E	BIOL 150G	ZZ2	100%	Nutrition	4	5/27-7/5	ONLIN		_
30070 E	BIOL 210G	H1	143	Microbiology (Hybrid)	4	5/27-7/19	T&OL	9:00-11:50 AM	Р
30002 E	BIOL 210G	H2	143	Microbiology (Hybrid)	4	5/27-7/19	W&OL	9:00-11:50 AM	Ρ
30003 E	BIOL 210G	H3	143	Microbiology (Hybrid)	4	5/27-7/19	T&OL	1:00-3:50 PM	Ρ
80095 E	BIOL 210G	H4	143	Microbiology	4	6/19-7/26	R&OL	9:00-11:50 AM	Р
BUSINE	ESS ADMINI	STRAT	ION						
30004	BUS 110G	ZZ	100%	Intro to Business	3	5/27-7/5	ONLIN	E	
30029 E	BUS 114G	ZZ	100%	Management	3	7/7-8/16	ONLIN	3	
30079 E	BUS 200G	ZZ	100%	Teambuilding	3	5/27-7/5	ONLIN	3	
30027 E	BUS 210G	ZZ	100%	Organizational Communication	3	5/27-7/19	ONLIN	3	
30062 E	BUS 242G	ZZ	100%	Ethics & Social Responsibility in Business	3	5/27-7/5	ONLIN		Р
CHEMIS	STRY								
	CHEM 115G	H1	140	General Chemistry I (Hybrid)	4	5/27-8/9	W&OL	12:30-3:50 PM	Р
(	CHEM 115G	H1	REMOTE	Genneral Chemistry I (Hybrid)		5/27-8/9	M&OL	12:30-3:50 PM	Р
	JTER INFOR								
	CIS 110G	XHA		Introduction to Computers (Hyflex & Hybrid)	3	5/27-8/9	W&OL	6:00-8:30 PM	Р
	CIS 110G	XHA		Introduction to Computers (Hyflex & Hybrid)	5	5/27-8/9	W&OL	6:00-8:30 PM	P
	CIS 110G	ZZ	100%	Introduction to Computers	3	5/27-8/9	ONLIN		P
	CIS 111G	ZZ	100%	Computer Technologies	3	5/27-8/9	ONLIN		P
	CIS 112G	ZZ	100%	Intro to Object Oriented Prog.	3	5/27-8/9	ONLIN		P
	CIS 134G	ZZ	100%	Web Style and Design	3	5/27-8/9	ONLIN		P
	CIS 134G	ZZ	100%		3		ONLIN		P
JUU12 (	010 1400		100%	Intro to Java Programming	3	5/27-8/9	ONLIN		г
	Custom Te			rm (5/27-8/9) 1 <sup>st</sup> Half (5/27-7/5) 2 <sup>n</sup>	<sup>d</sup> Half (7/7-8		ront Part (5		

CRN	CRSE	SECT	ROOM	TITLE		CR	TERM	DAY	'S TIMES	Prere
80089	CIS 156G	XHA	218	Computer Appl. in Business (Hyflex & Hybrid)	3	5/27-8	9 T8	<b>k</b> OL	6:00-8:30 PM	Р
	CIS 156G	XHA	REMOTE	Computer Appl. in Business (Hyflex & Hybrid)		5/27-8	9 T8	<b>k</b> OL	6:00-8:30 PM	Ρ
30028	CIS 156G	ZZ	100%	Computer Appl. in Business	3	5/27-8	9 O	NLINE		Ρ
30090	CIS 158G	ZZ	100%	Introduction to C++	3	5/27-8	'9 <b>O</b>	NLINE		Ρ
30031	CIS 177G	ZZ	100%	Introduction to Python	3	5/27-8	'9 <b>O</b>	NLINE		Ρ
30091	CIS 223G	ZZ	100%	Advanced SQL	3	5/27-8	9 O	NLINE		Ρ
CRIMI	NAL JUSTIC	E								
30060	CRMJ 270G	ZZ	100%	Criminal Justice Internship	3	5/27-8/	) ON	ILINE		Ρ
30082	CRMJ 275G	ZZ	100%	Senior Project	3	5/27-8/9	) ON	ILINE		Р
CRITIC	CAL THINKIN	IG								j.
	CRIT 150G	ZZ	100%	Critical Thinking in the Humanities	3	5/27-8/	e on	ILINE		
	ECE 112G	ZZ	100%	Curriculum in ECE	4	5/27-8/9		ILINE		Р
	ECE 200G	ZZ	100%	Math and Science Development in Childhood Ed		5/27-8/				P
	OMICS		100 /0			0/21-0/				1
	ECON 225G	ZZ	100%	Personal Finance	3	5/27-8/9		ILINE		
	ECON 234G	XHA	318	Macroeconomics (Hyflex & Hybrid)	3	5/27-7/		ROL	5:30-9:00 PM	
	ECON 234G	XHA		Macroeconomics (Hyflex & Hybrid)	3	5/27-7/		kol	5:30-9:00 PM	
30052	ECON 235G	XHA	318	Microeconomics (Hyflex & Hybrid)	3	7/7-8/10		ROL	5:30-9:00 PM	Р
	ECON 235G			Microeconomics (Hyflex & Hybrid)	3	7/7-8/10		KOL	5:30-9:00 PM	P
EDUC	ATOR PREP			(,						
	EDUP 101 G		100%	Intro to Exceptionalities	3	5/27-8/9	) ON	ILINE		
ENGL										
30058	ENGL 110G	1	316	College Composition I	4	5/27-8	'9 M'	W	9:00-11:20 AM	Р
30008	ENGL 110G	2	316	College Composition I	4	5/27-8			9:00-11:20 AM	P
30009	ENGL 110G	_ ZZ	100%	College Composition I	4	5/27-8		NLINE	I	P
30010	ENGL 117G	ZZ	100%	Introduction to Literature	3	5/27-8		NLINE		P
30011	ENGL 213G	ZZ	100%	Creative Writing	3	5/27-8		NLINE		P
30012	ENGL 214G	ZZ	100%	Intro to Creative Nonfiction	3	5/27-8		NLINE		P
30072		HA	316	Writing Technical Documents (Hybrid) (Meets 5/27, 6/10, 6/24, 7/8, 7/22, 8/5)	3	5/27-8		&OL	5:30-9:00 PM	P
FINE A	ARTS									
30081	ARTS 123G	ZZ	100%	Drawing I	3	5/27-8	'9 <b>O</b> I	NLINE		
FIRST	YEAR SEMI	NAR / C		STONE					_	
	FYE 111G	ZZ	100%	First Year Seminar BUS HOSP	1	7/7-8/1	6 O	NLINE		
	RAPHY								l	
	GEOG 110G	ZZ	100%	World Geography	3	5/27-8	9 0	NLINE		
HISTO			2.10							
30102	HIST 140G	XH1	312	World History to 1500 (Hyflex & Hybrid)	3	5/27-8		\$OL	9:00-10:50 AM	
	HIST 140G	XH1		World History to 1500 (Hyflex & Hybrid)		5/27-8		SOL	9:00-10:50 AM	
	HIST 202G	ZZ	100%	US History to 1870	3	5/27-8	9 O	NLINE		
						E 16			0.00.11.55.55	
30037	HOS 244G	XH1	129	Intro to the Spa Industry (Hyflex & Hybrid)	3	5/27-8		\$OL	8:30-11:30 AM	
	HOS 244G	XH1		Intro to the Spa Industry (Hyflex & Hybrid)	3	5/27-8		30L	8:30-11:30 AM	_
30045	HOS 280G		100%	Hospitality Industry Internship	3	7/7-8/1	0 O	NLINE		Р
				ENCY MANAGEMENT	Internabin 0	E/07 0				D
30083	HSEM 270G		100%	Homeland Security & Emergency Management		5/27-8				P
30084	HSEM 275G	ZZ	100%	Homeland Security & Emergency Management	Project 3	5/27-8	9 0	NLINE		Ρ
0		<b>E</b>	Taun: /F/			E	Davit (EV			
Cus	tom Term	⊢ull	Term (5/	27-8/9) 1 <sup>st</sup> Half (5/27-7/5)	2 <sup>nd</sup> Half (7/7-8/16)	Front	Part (5/2	27-7/19	))	3

CRN	CRSE	SECT	ROOM	TITLE	CR	TERM	DAYS TIM	ES Pre	ereq.
NFOF	RMATION SY	STEMS	TECHNO	DLOGY					
30098	IST 150G	ZZ	REMOTE	Network Oper Syst Fundamentals	3	5/27-7/19	9 MW	1:00-4:40 PM	
30099	IST 242G	А	120	Advanced Virtualization	3	5/27-7/19	9 MW	6:00-9:30 PM	Ρ
30024	IST 266G	ZZ	REMOTE	Security+	3	5/27-7/19	9 MW	6:00-9:30 PM	Р
30061	IST 275G	А	121	Network Protocols & Services	3	5/27-7/19	9 TR	6:00-9:30 PM	Ρ
MARK	ETING								
30055	MKTG 1010	G ZZ	100%	Principles of Marketing	3	5/27-7/5	ONLINE		
MASS	AGE THERA	<b>N</b> PY							
30036	MASS 1720	XH1	129	Visceral Anatomy & Physiology (Hyflex & Hybrid)	4	5/27-8/9	M&OL	8:30-10:30 AM	Ρ
	MASS 1720	KH1	129	Visceral Anatomy & Physiology (Hyflex & Hybrid)		5/27-8/9	W&OL	8:30-11:30 AM	Ρ
	MASS 1720	KH1	REMOTE	Visceral Anatomy & Physiology (Hyflex & Hybrid)		5/27-8/9	M&OL	8:30-10:30 AM	Ρ
80046	MASS 1820	XH1	129	Pathology & Massage II (Hyflex & Hybrid)	2	5/27-8/9	M&OL	10:40-12:55 PM	Ρ
	MASS 1820	KH1	REMOTE	Pathology & Massage II (Hyflex & Hybrid)		5/27-8/9	M&OL	10:40-12:55 PM	Ρ
30030	MASS 1920	6 1		Clinical Experience II	1	5/27-8/9	MTWRF		Ρ
80038	MASS 2710	6 1	129	Therapeutic Massage Specialties	3	5/27-8/9	R	8:30-1:30 PM	Ρ
MATH	EMATICS								
30050	MATH 085G	XA	312	Skills For College Math Plus (Hyflex)	4	5/27-8/9	MW	5:00-7:20 PM	
	MATH 085G	XA	REMOTE	Skills For College Math Plus (Hyflex)		5/27-8/9	MW	5:00-7:20 PM	
30014	MATH 145G	ZZ	100%	Quantitative Reasoning	4	5/27-8/9	ONLINE		Ρ
30035	MATH 147G	XA	312	Quantitative Reasoning Plus (Hyflex)	5	5/27-8/9	TR	5:00-7:50 PM	Р
	MATH 147G	XA	REMOTE	Quantitative Reasoning Plus (Hyflex)		5/27-8/9	TR	5:00-7:50 PM	Ρ
30092	MATH 152G	X1	312	College Algebra Plus (Hyflex)	5	5/27-8/9	MW	10:00-12:50 PM	Ρ
30041	MATH 170G	ZZ	100%	Discrete Mathematics	4	5/27-8/9	ONLINE		Ρ
30015	MATH 210G	ZZ	100%	Pre-Calculus	4	5/27-8/9	ONLINE		Р
30101	MATH 215G	H1	REMOTE	Finite Mathematics (Hybrid)	4	5/27-8/9	W&OL	9:00-11:50 AM	Р
30016	MATH 225G	ZZ	100%	Probability and Statistics	4	5/27-8/9	ONLINE		Р
80071	MATH 230G	1	312	Calculus I	4	5/27-8/9	TR	1:00-3:20 PM	Р
30044	MATH 250G	ZZ	REMOTE	Calculus II	4	5/27-8/9	TR	4:30-6:50 PM	Р
PHILC	SOPHY								
30017	PHIL 240G	ZZ	100%	Ethics	3	5/27-8/9	ONLINE		
POLIT	ICAL SCIEN	CE							
30018	POLS 220G	ZZ	100%	Public Administration	3	5/27-8/9	ONLINE		
SYC	HOLOGY								
80019	PSYC 110G	XHA	314	Introduction to Psychology (Hyflex & Hybrid)	3	5/27-8/9	T&OL	5:00-6:50 PM	Р
	PSYC 110G	ХНА	REMOTE	Introduction to Psychology (Hyflex & Hybrid)		5/27-8/9	T&OL	5:00-6:50 PM	Р
30020	PSYC 110G		100%	Introduction to Psychology	3	5/27-8/9	ONLINE		Р
30066	PSYC 140G		100%	Introduction to Social Work	3	5/27-8/9	ONLINE		
30048	PSYC 205G		100%	Crisis Intervention	3	5/27-8/9	ONLINE		Р
30021	PSYC 210G		100%	Human Growth & Development	3	5/27-8/9	ONLINE		P
	PSYC 215G		100%	Pathopsychology	3	5/27-8/9	ONLINE		P
	DLOGY		10070	1 autopoyonology	0	0/21 0/0			•
	SOCI 110G	ZZ	100%	Sociology	3	5/27-8/9	ONLINE		
30053	SOCI 120G	ZZ	100%	Society and Technological Change	3	5/27-8/9	ONLINE		
	SOCI 255G	ZZ	100%	Societal Approaches to Health Care Systems	3	5/27-8/9	ONLINE		Р
				Societal Approaches to Health Care Systems	5	5/21-0/9	ONLINE		Г
			ľ	Orientation to Surg. Clinical (Off Compus)	2	5/12 5/2		7:00 2:20 DM	Р
50023	SURG 1230			Orientation to Surg. Clinical (Off Campus)	2	5/12-5/24		7:00-3:30 PM	
	SURG 1230			Orientation to Surg. Clinical (Off Campus)		5/12-5/24	4 F	ТВА	Ρ
	RINARY TEC		GT	Veterinen Clinical Affiliation L (Off Commun)		E/07 7/4		9.00 2.50 DM	P
		1		Veterinary Clinical Affiliation I (Off Campus)	4	5/27-7/19	9 WRF	8:00-3:50 PM	Р
30059	VETN 130G		1000/			E 10			-
	VETN 130G VETN 225G		100%	Veterinary Practice Law	2	5/27-7/19	9 ONLINE		Ρ

CRN	CRSE	SECT	ROOM	TITLE	CR	TERM	DAYS	TIMES	Prereq.
30025	VETN 226G	1	153	Small Animal Behavior	2	5/27-8/9	R	4:00-6:40 PN	ΛP
30076	VETN 227G	H1	REMOTE	Veterinary Emergency Medicine (Hybrid)	2	5/27-7/1	9 T&C	OL 4:00-6:00 PN	ЛР
WELD	NG TECHN	OLOGY	Located	l at Rochester Campus					
30063	WELD 200G	R2	R163	Advanced Welding Technologies (Rochester Campus)	6	5/12-8/2	3 MW	4:30-9:00 PN	ЛР
30064	WELD 200G	RB	R163	Advanced Welding Technologies (Rochester Campus)	6	5/12-8/2	3 TR	5:00-9:30 PN	ЛР

Custom Term Full Term (5/27-8/9)	1 <sup>st</sup> Half (5/27-7/5)	2 <sup>nd</sup> Half (7/7-8/16)	Front Part (5/27-7/19)
----------------------------------	---------------------------------	---------------------------------	------------------------